	Туре	L #	Hits	Search Text	DBs	Time Stamp
1	BRS :	L1	9	(glucose and control).ti. and electrode\$	USPAT; EPO; JPO; DERWEN T	2003/03/14 09:36
2	BRS	L2	5	(glucose and calibrat\$).ti. and electrode\$	USPAT; EPO; JPO; DERWEN	2003/03/14 09:33
3	BRS	L3	105	(glucose and control).ti.	USPAT; EPO; JPO; DERWEN T	2003/03/14 09:42
4	BRS '	L4	8578	gluconic nearl acid	USPAT; EPO; JPO; DERWEN T	2003/03/14 09:55
5	BRS	L5		(gluconic nearl acid) near5	USPAT; EPO; JPO; DERWEN T	2003/03/14 10:00
6	BRS	L8	11410	gluconate	USPAT; EPO; JPO; DERWEN T	2003/03/14 09:55
7	BRS	L9	46	· · · · · · · · · · · · · · · · · · ·	USPAT; EPO; JPO; DERWEN T	2003/03/14 09:55
8	BRS	L10	208	(gluconate) near5 (preserv\$ or stabiliz\$ or stabilis\$)	11711: :	2003/03/14 10:01

	Туре	L#	Hits	Search Text	DBs	Time Stamp
9	BRS	L11	204	10 15		2003/03/14 10:01

=> d his full

(FILE 'HOME' ENTERED AT 10:53:45 ON 14 MAR 2003)

FILE 'CAPLUS' ENTERED AT 10:53:52 ON 14 MAR 2003

FILE 'CAPLUS' ENTERED AT 10:54:32 ON 14 MAR 2003

L1 8 SEA (GLUCONIC OR GLUCONATE) (5A) (PRESERV? OR STABIL?) AND (OXIDASE OR DEHYDROGENASE)

D 1-8 ALL

L2 16 SEA (GLUCONIC OR GLUCONATE) (5A) (PRESERV? OR STABIL?) AND (ENZYME)

L3 12 SEA L2 NOT L1 D 1-12 ALL

=> d his full

(FILE 'HOME' ENTERED AT 10:06:14 ON 14 MAR 2003)

	FILE 'CAPL	US' ENTERED AT 10:06:25 ON 14 MAR 2003
L1		SEA ((GLUCONIC (1A) ACID) OR GLUCONATE) AND (STABILIS? OR
		STABILIZ? OR PRESERV?)
L2	18	SEA L1 AND ELECTRODE?
		D 1-18 ALL
L3	6	SEA L1 AND (GLUCOSE (1A) DEHYDROGENASE)
		D 1-6 ALL
L4	17	SEA L1 AND (DEHYDROGENASE)
L5	11	SEA L4 NOT L3
		D 1-11 ALL
L6	17	SEA ((GLUCONIC (1A) ACID) OR GLUCONATE) AND (STABILIS? OR STABILIZ? OR PRESERV?) AND DEHYDROGENASE D HIUS

:

: